

[My NCBI](#)
[\[Sign In\]](#)
[\[Register\]](#)

[PubMed](#)
[Nucleotide](#)
[Protein](#)
[Genome](#)
[Structure](#)
[PMC](#)
[Taxonomy](#)
[OMIM](#)
[Books](#)

Search **Nucleotide**

[Limits](#)
[Preview/Index](#)
[History](#)
[Clipboard](#)
[Details](#)

Display **GenBank**

Range: from **begin** to **end** ☐ Reverse complemented strand Features:

☐ **1: AF034419. Reports** **Pisum sativum cyt...[gi:2654107]** [Links](#)

- [Features](#)
- [Sequence](#)

**LOCUS** AF034419 4910 bp mRNA linear PLN 02-MAR-1998  
**DEFINITION** Pisum sativum cytosine-5 DNA methyltransferase mRNA, complete cds.  
**ACCESSION** AF034419  
**VERSION** AF034419.1 GI:2654107  
**KEYWORDS** .  
**SOURCE** Pisum sativum (pea)  
**ORGANISM** Pisum sativum  
Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;  
Spermatophyta; Magnoliophyta; eudicotyledons; core eudicotyledons;  
rosids; eurosids I; Fabales; Fabaceae; Papilionoideae; Viciae;  
Pisum.  
**REFERENCE** 1 (bases 1 to 4910)  
**AUTHORS** Pradhan,S., Cummings,M., Roberts,R.J. and Adams,R.L.  
**TITLE** Isolation, characterization and baculovirus-mediated expression of  
the cDNA encoding cytosine DNA methyltransferase from Pisum sativum  
**JOURNAL** Nucleic Acids Res. 26 (5), 1214-1222 (1998)  
**PUBMED** 9469828  
**REFERENCE** 2 (bases 1 to 4910)  
**AUTHORS** Pradhan,S., Cummings,M., Roberts,R.J. and Adams,R.L.P.  
**TITLE** Direct Submission  
**JOURNAL** Submitted (12-NOV-1997) Division of Biochemistry and Molecular  
Biology, Institute of Biomedical and Life Sciences, Davidson  
Building, University of Glasgow, Glasgow, Scotland G12 8QQ, UK  
**FEATURES** Location/Qualifiers  
source 1..4910  
/organism="Pisum sativum"  
/mol\_type="mRNA"  
/db\_xref="taxon:3888"  
CDS 50..4714  
/function="methylates cytosine residues"  
/codon\_start=1  
/product="cytosine-5 DNA methyltransferase"  
/protein\_id="AAC49931.1"  
/db\_xref="GI:2654108"  
/translation="MGSASLLNPSDSSLPGGKDSSTKEEFPVSNTEGEVVMAGGQKKRS  
LSSESSEQPAPTRKVPKRSASAAASKNLKEKSFISDKSCLVETKKDQVAEGELLAVRMT  
AGQEDDRPNRRLLTDFILHDESGAAQALEMLEIKDLFTGLILPLEGNADKKKEQGVTC  
HGFGRIESWDISGYEDGSPVIWISTEIAIDYDCQKPGATYKYYDLFFEKARACLEVYK  
KLAKSSGGDPDISLDELLAGMARMSGSKYFSGTASLKEFIISQGDPIYKQLIGLDM  
LKANDKGFEDIPALIALRDESKQAHFANTQVRPSNATLRIGSGIVDEEKKNQMSVD  
EDEDADKLARLLQDEEYWKNNRQRKNSRSSSSSNKPYIKINEDEIANDYPLPAYYKTS  
LQETDEFIVFDNDCDIYDTEDPSRMLNHNWLYNSDSRLISLELLPMKPCSEMDVTIF

GSGTMTSDDGSGFNLDTAEGQSSVASGAQDITDGIPIYLSAIKEWMIEFGSSMVFSIR  
 TDLAGIGLGKPSKQYTPWYDTVLTKTARIAISIIITLLKEQSRVSRSPDVIKKVEYT  
 QDNKSYISSDPLAVERYIVVHGQIIQLGLFAEFDDKIRKSPFVTGLMNMKEERHHTKW  
 LVKKKLSKSPSEPNLNPRAMAPVVSKRKAMQATATKLINRIWGEYYSNHLPEESKEG  
 TAIEEKDDDEAEQEEENEDAEETVLLEETLKPRIVSKQIKAFSDGDDGVRWEGVPE  
 RKTSSGLPLYKQAI IHGGSFCFCNICVSRKLMNQMSFLIYITLNICLNPKNGEKMFHG  
 RMMQGHCHTVLGNAAERSEVFLTNECRDLGLQDVQKINVASIRKTPWGHQHKRASNAA  
 GKIDRERADERKKKGLPTEYYCKSLYWPERGAFFS LPPDITLGLSGSVCHSCNI QEADK  
 AKELFKLVSSKSSFVLGDTEYS LNDYVVS PFEFEKIEQGTHKSGRNVGLKAFVVCQ  
 VLEIIAKKETKQAEIKSTELKVRRFFRPEDVSSEKAYCSDVOEVYFSDETYYTISVQSV  
 GKECEVRRKIDIPEGSAPGAFHNVFCELLYDPATGSLKKLPSHIKVYKSSGSGTADNA  
 ARKKKGKCKEGDSISVPDIKSKTSNENRLATLDFAGCGALSEGLHKSGASSTKWAIE  
 YEEPAGNAFKANHPALVFINNENCVILRAIMEKCGDIDECISTAEAAELASKLDDKDL  
 NSLPLPGQVDFINGGPPCCQGSFGMNRFTSTWSKVQCEMILAFLSFADYFRFRYPFLE  
 NVNRVFSFNKGQTFRLTLASLLEMGYQVRFGILEAGAFVGSQSRKRAFIWAASPEDVL  
 PEWPEPMHVSAPELKITLAENVQYAAVCS TANGAPLRAITVRDITIGELPAVNGGASR  
 TNMEYSQSDSISWFQKKIRGNMVLTDHISKEMNELNLIRCKIPKRPGCDWRDLDEK  
 IKLSTGQLVDLIPWCLPHTAKRHNQWGLFGRDLWDQGNFPTSITDPQPMGKVGCMCFPH  
 QDQRILTVRECARSGQFPDHYQFSGNI IHKHQIGNAVFPPLAFALGRKLKEALDSKS  
 AN"

## ORIGIN

1	cttcagatct	acaaccgcgc	ttttggatac	aaggaaaatt	ttccaactca	tgggttcgcg
61	ttcgcctttt	aatcccttcg	attcgtctct	accgggtggc	aaggacagca	cagtaaaaga
121	agagcctgtt	tcaaacactg	aagggggaagt	tatggctggt	ggtaagcaca	agaagcgaag
181	tttgtcagag	agcagtgagc	agcctgctcc	tactcggaaa	gtgcgcgaac	gattctgcaag
241	tgcagcgaag	aaaaatttga	aggagaagtc	tttttccata	tcgtataagt	cttgtcttgt
301	tgaactaagc	aaggatcagg	ttgcagaagg	agaatttcta	gcagctccga	tgactgtctg
361	acaagaggat	gacgcgccaa	atagaagact	tacagacttt	atcctctcat	atgaaagtgg
421	tgcagcacag	gcacttgaga	tgcttgaagt	caaggattta	ttcatcactg	gacttatatt
481	gccactagaa	ggaaatgctg	acaagaaaaa	agagcaaggt	gttagatgtc	atgggttttg
541	tcgaattagg	tcagtggaca	tatctgggta	tgaggatggc	ttctcagtag	tatggaattc
601	tactgagatt	gctgactatg	attgccagaa	accagctggt	acctacaaaa	aataactatga
661	tcttttcttt	gaaaaagctc	ggccttgctt	agaagtgtac	aaaaaaactg	caagtgcttc
721	tgggggagat	cctgacataa	gccttgatga	gttacttgct	ggcatggcac	ggccaatgag
781	tggtagcaag	tacttttctg	gaactgcata	actaaaaggaa	ttcatatttt	ctcagggtga
841	ttttatttat	aagcaactca	ttggtttaga	cacaatgttg	agaaggcaatg	acaaggggtt
901	tgaagattat	cctgctttga	ttgctcttag	agatgagagc	agaagaaagc	cacactttgc
961	aaacacacaa	gtgagccat	caaatgcgac	tttaaggatt	gggttcgggaa	ttgttagatga
1021	agagaaaaag	aatcagatgg	attctgtaga	tgaagaggat	gaggatgcga	agttagctcg
1081	actattgcag	gataaagagt	attggaattc	taacaggcag	aggaaaaact	ctgatatctc
1141	atcttcatct	ataaaattct	atatcaagat	taatgaagt	gagattgcga	atgatattcc
1201	ttctccctgt	tattataaaa	cttctcttca	agaaacggat	gaatttatag	tttttgataa
1261	tgactgtgac	atatatgaca	ctgaagatcc	ttctagaagc	atgttgacaca	attgggcttt
1321	atacaactct	gattctatag	tgatttccct	ggaactctct	cccatgaaac	cttgttcaga
1381	gatcagtggt	acaactctttg	gatcaggtac	aatgacttca	ggatgtgga	gtggtttcaa
1441	tcttgataca	gagcgtggcc	aatcttccgt	tgcttcttga	gcacaagaca	ctgatgggat
1501	tccaatttat	ctgagtgcaa	taaaagagtg	gatgattgaa	tttggaatcat	ctatgggttt
1561	catatcatc	cgaacagatt	tggtctggat	aggactttgc	aaacctacaa	acagactaac
1621	tccttggtat	gacacagtat	tgaaaaactgc	aagaatttgc	ataagcatta	tcactgttgt
1681	gaaggagcag	agcgtgtgat	cacggtcttc	atttcagat	gttataaaaa	acgatattcga
1741	gtataactcag	gacaataagt	catataattc	ttctgatcca	ttggctgtag	aaagatatat
1801	tggtgtccat	ggacagataa	ttctgcaact	atttcagaaa	tttcagatg	acaagatcag
1861	gaagctctct	ttcgtgaact	gtcttatgaa	caaaattggaa	gaaagagcac	ataccgaatg
1921	gttagtgtaag	aagaagaaac	tgctgcacaa	gagtgaacca	aattttgaact	ctagggcgac
1981	atgtgtctcct	gtgttatcta	aaaggaagc	tatgcaagct	acagacacaa	agctaatcaa
2041	tagaatatgg	ggtgagtatt	actcaaacca	cttaaccagg	gaaatcaaaag	aaaggaactgc
2101	tattgaagaa	aagatgatgt	atgaagcaga	ggaaccaggaa	gagaatgaag	acagagagtgc
2161	tgagggaagag	acagtactgt	tggaggaaac	actaaagcca	cgtatagttt	ccaaacagat
2221	taaaagcatt	tctgatgatg	gagaggttag	atgggaaggg	gttcgccgaa	ggaaaaccag
2281	tcttggaatg	cctctttata	agcaggcaat	tattcatgga	ggaagtctgt	tctgtgggaa

```

2341 tatctgtgtc agtcggaagt tgatgaatca gatgagcttc ctgatataata ttacattgaa
2401 tatatgtttg aatccaaaga atggggaaaa atggttttcat ggttaggatga tgcaacatgg
2461 ttgtcacact gttcttgcca atgccgcaag tgagagagag gtgtttttga ctaatgagtg
2521 caaggatttt ggaactgcaag atgttaagca gataaatgtt gcaagcatcc gaaaaacacc
2581 ttgggggcat cagcatcgaa aggcctagtaa tgcctgcagg taaatcgata gagagagagc
2641 tgatgaaagg aagaagaaa gactgcctac tgaatattac tgtaaaagct tgtactggcc
2701 tgagaggggt gctttcttca gtcttcctgt tgatacgtgt ggtttagggt ctgggtgtctg
2761 tcaactcttg aatatacaag aagctgacaa ggcgaaggaa attttcaaag taaattctgtc
2821 taagtctgtt tttgtattgg atggaacaga atattctctc atattctctc tttatgtaag
2881 cccctttttaa tttgaggaaa agatagagca gggaaactcat aagagtgggg ggaatgtagg
2941 gctgaaagct tttgttgtat gccaaagtgt ccagatcatt gccaaaaagg aaacaaaaac
3001 agctgaaata aaatctacag aactcaaatg cagaagattc ttctgaccag aagatgtatc
3061 aagttagaaa gcatactgct ctgatgtaca agaggtgtat ttcaagtgtg aaacatatatc
3121 tatctctgtt caactctgtg aaggttaaat tgaagtcagg aaaaagattg atatccctga
3181 aggaagtgcc cctggagcct ttcacaatgt ctttttctgt gaactcctgt atgatctctg
3241 cacaggatgc ctcaagaagt tgccatctca tatcaaatga aatatctcta gtggaccctac
3301 agctgataat gcagctagaa agaaaaaggg aaaatgtaaa gagggagata gcatttcagt
3361 gccatgataa aaaagtaaaa catcaaatga aaacgcttta gcaacccctg acatttttgc
3421 aggatgcggt gcccttatcg aggggttgca taagtctggt gcttcatcaa ctaaatgggc
3481 tattgaatat gaagaaccag ctggcaatgc attcaaatgt aatcactcctg aagcttttgtt
3541 gtttattaac aactgtaatg taattctcag ggctataatg gagaaaatgt gagatataga
3601 tgaatgtatc tcaacagccg aggcctcaga attggcctct aagcttgatg ataggattt
3661 gaatagttta ccattacct ggcaagtgtt ttctattaat ggggggctc acctgcaggg
3721 tttctctggg atgaatagat ttaacacaag cacttggagt aaagtcagat gtgagatgat
3781 attagcgttc ttatcctttg ctgattattt ccggcccgag tattttctct tggagaatgt
3841 gaggaacttt gtgtctttta ataaaggaca gactttccgt ttaacttttg ctctactctc
3901 cgagatgggt taccaggtga ggttttgtat cctcgaggct ggagcttttg gtgtttctca
3961 gtcaagaaaa agggcatatta tatggctgtc ctctccagaa gttgtgtctc ctgagtggcc
4021 agaaccaatg catgtcttct ctgcccctga gttgaaaaat acatttggcg aaaaatgtcca
4081 gtatgtctgc gtctgcagta ctgcaaatgg tgctccgtta cgggcaataa gtgttctgtga
4141 taccatttgt gaactcccag ctgtttggcaa tggagcctct aggcacatca tggagtatca
4201 aagcgatcct atctcgttgt ttcaaaaaga gatccgagcg aatattggctg tcttgactga
4261 tcatatatca aaggaaatga atgagttgaa ctgtatccga tgcagaaaaa ttctaagag
4321 accaggttgt gattggcgtg atcttccaga cgaaaaagata aaactttcaa ctggacaact
4381 tgttgatttg ataccatggt gcttgccaca cacagctaag aggcataatc aatggaaggg
4441 actgttttgt aggttagatt ggcaaggaaa ttcccaact tccatcacg accctcaacc
4501 aatgggaagg gttggaatgt gcttccatcc cgatcaagat agaattctta ctgttctgtga
4561 atgcgccaga tctcaaggct ttccagacca ctatcaattt tctggttaaca tcatacacaa
4621 gccacaggag attggttaacg cggttctctc tctcttgcca tttgcattag gaaggaactg
4681 caaggaagca ttgatatgta agagcgccaa tttagagatt agggcgatc ttccaaaaag
4741 catcttttta tcatatagtt ttgtcttcta gtgttctgga acaaccccaa ccttgtgata
4801 tagttgtttt cttggctatt ttcttagtt taatcaattc tttgtttaa aggatgtgat
4861 gaatggatta tgcataaaaa ctcattttt ctatcaaaaa aaaaaaaaaa

```

//

[Disclaimer](#) | [Write to the Help Desk](#)  
 NCBI | NLM | NIH

Jul 12 2006 11:04:08